Web Images Maps News Shopping Gmail more ▼

Google Sign in Sign in Sign in Search Preferences

Results 1 - 10 of about 2,580 for vehicle radar detector deceleration propulsion. (0.21 seconds)

1. Method and device for controlling at least one deceleration device ...

A device and a method for triggering at least one **deceleration** device and/or one output-determining actuator element of a **vehicle propulsion** system, ... www.freepatentsonline.com/y2006/0155455.html - <u>Similar pages</u> by B Lucas - 2006 - All 2 versions

2. Control system for air bags in different vehicle locations ...

6097332, Radar detector for pre-impact airbag triggering, August, 2000 ... A vehicle restraint system for restraining during rapid deceleration occupants in ... www.freepatentsonline.com/6293582.html - <u>Similar pages</u> by DJ Lewis - 2001 - <u>Cited by 2 - Related articles</u>
More results from www.freepatentsonline.com »

3. [PDF] 1. Vehicle detectors There is a wide range of sensor technologies ...

File Format: PDF/Adobe Acrobat - View as HTML

Projected technologies. The spread-spectrum wideband **radar** is a technology that could become established in the **vehicle detector** market

scholar.lib.vt.edu/theses/available/etd-43098-201311/unrestricted/APPENDIX-B2.PDF

Similar pages
 by T Kon - 1998

4. Control system for air bags in different vehicle locations - US ...

A **vehicle** restraint system for restraining during rapid **deceleration** Inventor: Birman6097332, **Radar detector** for pre-impact airbag triggering ... www.patentstorm.us/patents/6293582/claims.html - Similar pages

Search SPIE Papers - Publications - SPIE Web

291, In-vehicle low-cost signing system Greneker, Eugene F. There are approximately 20 million police radar detectors used on the highways of the United ...

www.spie.org/scripts/toc.pl?ab=&journal=SPIE.&volume=2902 - 64k - Cached - Similar pages

GURPS Vehicles Errata

They add 5% to wing cost and mass, but increase aerial **deceleration** by 5 mph/s.

Under **Radar Detectors**, first paragraph, change "utterly useless" to ...

www.sigames.com/errata/gurps/vehicles/vehicles.html - 38k - Cached - Similar pages

7. George Washington class Space Cruiser

Space Propulsion: The starship does not have an effective top speed but is E.S. M.: Radar Detector, Passively detects other radars being operated. ... www.kitsune.addr.com/Filts/Rifts-MIO-Vehicles/Washington_Cruiser.htm - 31k - Cached - Similar pages

8. [PDF] Automated Highway Systems (AHS) Classication by Vehicle and ...

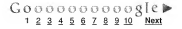
File Format: PDF/Adobe Acrobat - <u>View as HTML</u> was 0.8 m during 'steep deceleration' of the lead vehicle. Microwave/ Radar Detector:. (Labell et al., 1989): These sensors can be eitherside or ... www.ahmct.ucdavis.edu/images/UCD ARR 94 01 25 01.pdf - Similar pages

SPACE VEHICLE DESIGN CRITERIA SP-8000

Solar protons may also impact the reliability of electric **propulsion** systems and spacecraft surfaces, as well as causing interference, **detector** saturation, ... www.arocketry.net/sp-8000.html - 124k - <u>Cached</u> - <u>Similar pages</u>

10. [PDF] MARS EXPLORATION ROVER: SURFACE OPERATIONS Erickson', M. Adler2 ...

File Format: PDF/Adobe Acrobat - <u>View as HTML</u> determine the **vehicle**'s **deceleration** through the. atmosphere and to decide when to deploy the. parachute. A RADAR altimeter locks onto the ... trs-new.jpl.nasa.gov/dspace/bitstream/2014/9630/1/02-1735.pdf - <u>Similar pages</u> by JK Erickson - 2002 - Oited by 7 - Related articles - All 4 versions



vehicle radar detector deceleration propulsion

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve | Try Google Experimental

Google Home - Advertising Programs - Business Solutions - Privacy - About Google